Docket No.: 4425-066



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

ATTN: BOX ISSUE FEE

Wen-Yuan CHANG

Confirmation No. 5895

Serial No. 09/665,444

Group Art Unit: 2622

Filed: September 19, 2000

Allowed: July 16, 2003

EXAMINER H. SAFAIPOUR

For:

APPARATUS COMPENSATING A SCANNED OBJECT FOR OPTICAL

CHARACTERISTICS ACCORDING TO LIGHT SOURCES OF DIFFERENT

WAVELENGTHS

COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

Commissioner for Patnets P.O. Box 1450 Alexandria VA 22313-1450

Sir:

The following are comments on the Examiner's statement of reasons for allowance found in the Notice of Allowance mailed July 16, 2003.

The Examiner in the statement of reasons for allowance seemed to inadvertently omit several unique aspects of the claimed invention, namely:

1. An apparatus for scanning an object comprising:

an image capture module having at least a lens and a sensors array for capturing light after scanning said object;

a plurality of light sources with different wavelengths for projecting said object through said image capture module;

a first translation module connected with said lens and said sensors array of said image capture module, and said first translation module for changing a first location of said lens and a second location of said sensors array according to using different said light sources; and

B 3 10/8/03 SP Docket No.: 4425-066

a power module connected with said first translation module and said light sources for supporting energy to said first translation module and said light sources, as recited in independent claim 1; and

2. A method of scanning by a scanner comprising: using a plurality of light sources with different wavelengths; changing a first location of a lens according to said light source;

and

changing a second location of a sensors array according to said light source, as recited in independent claim 14.

Respectfully submitted,

LOWE/PAUPTMAN GILMAN & BERNER, LLP

Benjamin J. Hauptman Registration No. 29,310

USPTO Customer No. 22429 1700 Diagonal Road, Suite 310 Alexandria, VA 22314 (703) 684-1111 BJH/KL/klb (703) 518-5499 Facsimile Date: September 5, 2003